User: **Estimate Number** Prsht Rev. First Issue **Previous Run** Written By

Tuesday, 11/03/2008 2:34:36 PM

Linda Lacelle

Process Sheet

Customer

: CU-DAR001 Dart Helicopters Services

S.O. No. :

Job Number

: 37825

P.O. Number

: 11234

This Issue

: 11/03/2008

: NC

: //

: 37252

Type

: THERMOFORMING

Part Number

Due Date

Drawing Name

: D32812

Drawing Number

: D3281 REV C : N/A

: 12/03/2008

: FLOOR PROTCTOR FWD RH

Project Number

: C **Drawing Revision**

Material

Qty:

5 Um:

Each

Checked & Approved By

Comment

: Est Rev:A 04.07.01 New issue KJ/JLM

Est Rev B 07.08.07 Est Rev C 08.02.06

Thermoform in house DL To reflect updated dwg. DL

Additional Product

Job Number:



Seq. #:

Machine Or Operation:

Description:

1.0

F6006 701

lexan black

Comment: Qty.:

4.0000 sf(s)/Unit Total:

20.0000 sf(s)

M106 751

2.0

lexan black HAND FINISH TH

HAND FINISHING THERMOFORMING



1) Cut Blanks

3.0

THERMOFORMING

THERMOFORMING MACHINE



Comment: THERMOFORMING MACHINE

Thermoform as per Dwg. D32811and Folio FTA 008

Dwg. Rev. ___

Folio Rev. _

BB X5

08/03/11

4.0

QC2

INSPECT PARTS AS THEY COME OFF MACHINE



Comment: INSPECT PARTS AS THEY COME OFF MACHINE



HAND FINISHING THERMOFORMING



Dh. 08.03.11

Comment: HAND FINISHING THERMOFORMING

1) Trim to Finished Dimensions

Form: rprocess

Dart Aerospace Ltd

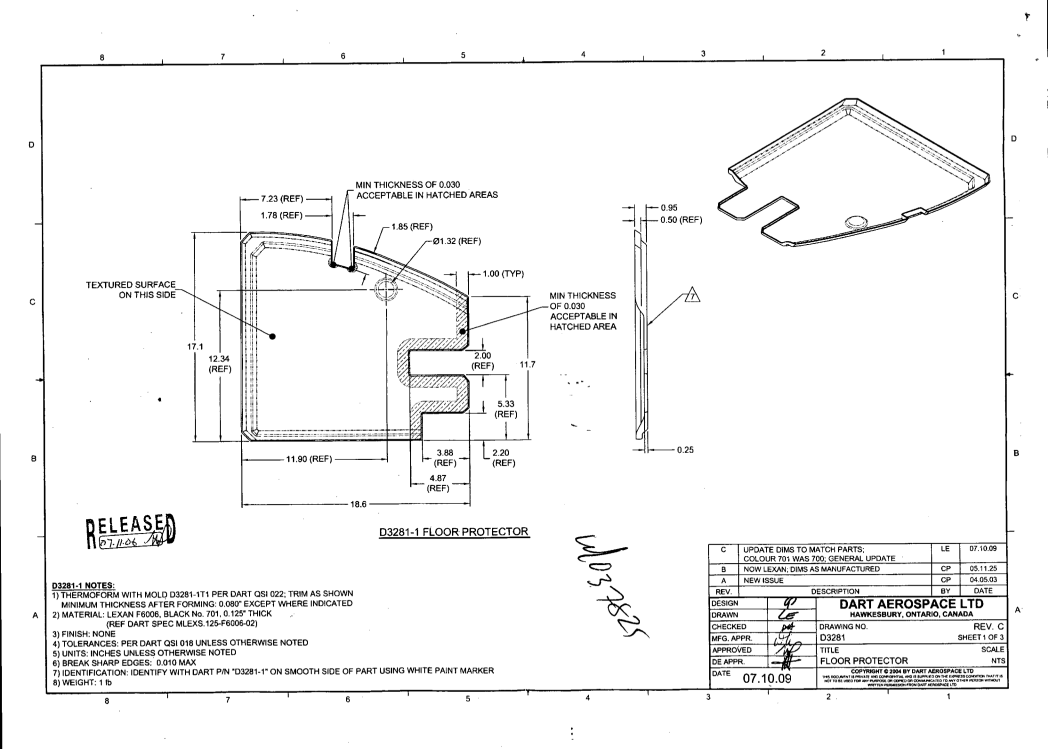
W/O:		WORK ORDER CHANGES					
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
B.03.11	1	Material Change to MLEXS 093 F6006 02' FROM MLEXS 1725 F6006 701 8'	ile	08.03.11	3	VE 08.03,12	10853.12

Part No: _	6-18664	PAR#: NA	Fault Category:	ThermotormingNCR: (es) No	DQA:	Date: <u>∞/03/1</u> 2
			•	QA: N/C (losed:	Date:

NCR:	37875	W	ORK OR	DER NON-CONFORMANCE	E (NCR)			
		Description of NC		Corrective Action Section B		Verification	Approval	Approval
DATE	STEP	Section A	Initial Chief Fing	Action Description Chief Eng	Sign & Date	Section C	Chief Eng	QC Inspector
63.03.12	5	TRIMMED WOOD 76		Scrap and periger	ه مکرز			
00,00	ر ا	TRIMMED WRONG. SLIPPED IN SAW.	6	torticon vexteso.	8 63.12 ·	//		//
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		R.C. Human erver.		L MT.		7880312		
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	uesday, 11/03/2008 2:34:36 PM inda Lacelle	Process Sheet		
Custom	er: CU-DAR001 Dart Helicopters Serv	rices Drawing Name: FLC	OOR PROTCTOR FWD RH	
Job Numb	er: 37825	Part Number: D32	2812	
Job Number:				
Seq. #:	Machine Or Operation:	Descrip		
6.0	QC2	INSPECT PARTS AS THEY COME	OFF MACHINE	
Con	ment: INSPECT PARTS AS THEY	COME OFF MACHINE		
	,	indesired marks, voids, dimples etc. ire conformity to drawing tolerances.	St. 08.0	3.11 XS
7.0	QC5	INSPECT WORK TO CURRENT ST		
Con	nment: INSPECT WORK TO CURRI	08-53.12 (S		
8.0	PACKAGING 1	PACKAGING RESOURCE #1		
Con	nment: PACKAGING RESOURCE #	8/3/12	- Su (5))
9.0	QC21	FINAL INSPECTION/W/O RELEASE		
Con	nment: FINAL INSPECTION/W/O RE	ELEASE	208/03	5
Job Completion			U 08103.	
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Dart Ae	rospace	Ltd								
W/O:			W	ORK ORDER CH	ANGES					
DATE	STEP	PRO	OCEDURE CH	ANGE		Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
										·
Part No		PAR #:	Fault Cat	egory:	NC				Date:	
NCR:		\	WORK ORE	DER NON-CONFO	RMANCE			4	Date	
		Description of NC		Corrective Action	Section B		Verific	ation	Approval	Approval
DATE	STEP	Section A	Initial Chief Eng	Action Descrip Chief Eng	otion	Sign & Date	Section		Chief Eng	QC Inspector
		,						,		

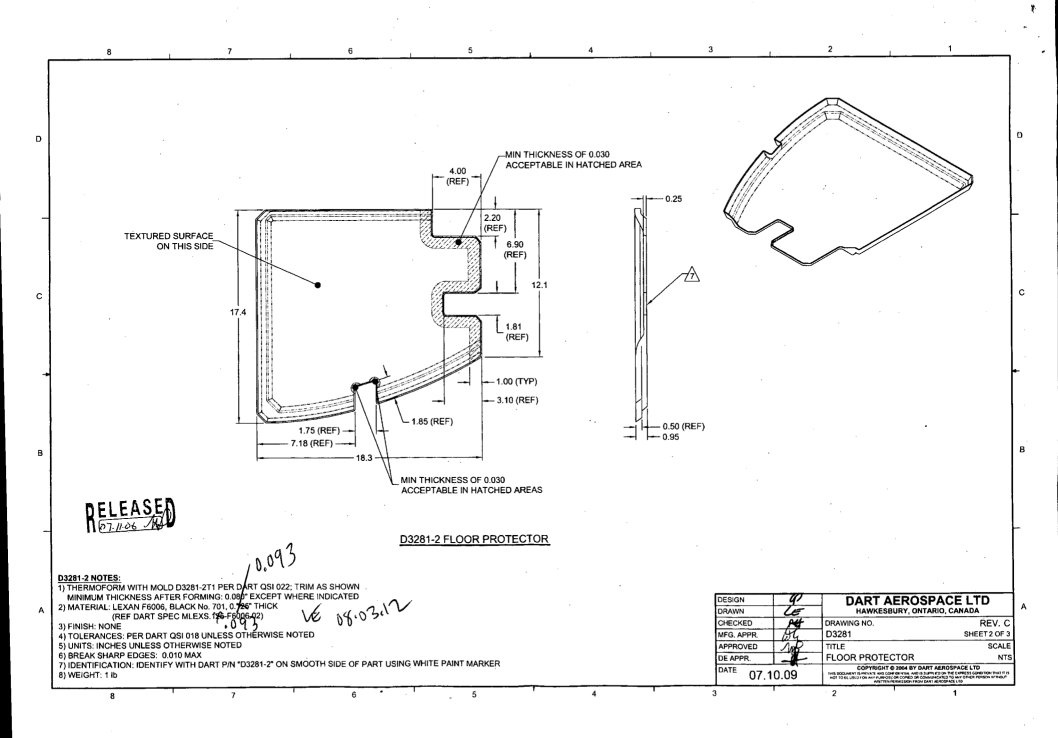


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W/O:		WORK ORDER CHA	NGES				
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
						,	
Part No	•	PAR #: Fault Category:	NCR: Yes	No DQA	\: <u></u>	Date:	1

QA: N/C Closed: ____ Date: ____

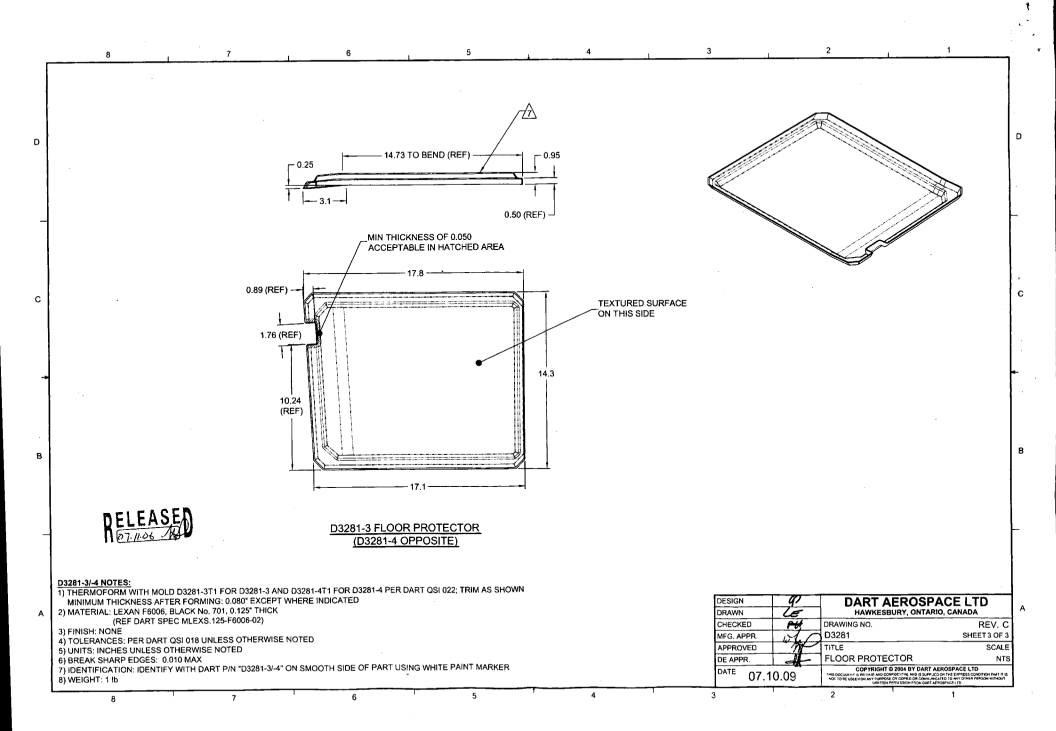
NCR:		V	ORK ORD	ER NON-CONFORMANC	E (NCR)			·
		Description of NC		Corrective Action Section B		Verification	Approval	Approvat
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Approval Chief Eng	Approval QC Inspector
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W/O:	.	· · · · · · · · · · · · · · · · · · ·	WORK ORDER	CHANGES					
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Part No	:	PAR #:	Fault Category:	NCR	: Yes	No DQ	A:	Date:	
					QA:	N/C Close	d:	_ Date: _	
NCR:			WORK ORDER NON-CON	FORMANCE	(NC	R)			
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NCR:			WORK ORDE	ER NON-CONFORMANC	E (NCR)			
		Description of NC		Corrective Action Section B		Verification	Approval	Approval
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Chief Eng	QC Inspecto
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W/O:			WOI	RK ORDER CHA	ANGES	· ·			
DATE	STEP	PR	OCEDURE CHAN	GE		Ву	Date C	Approval Chief Eng / Prod Mgr	Approva QC Inspecto
Part No	:	PAR #:	Fault Catego	ory:	NCF	R: Yes	No DQA:_	Date: _	
						QA: N	/C Closed: _	Date: _	
NCR:			WORK ORDE	R NON-CONFO	RMANCE	(NCF	2)		
		Description of NC	С	orrective Action	Section B		Verification	On Annroyal	Annrovol
DATE	STEP	Section A	Initial	Action Descript	tion	Sign &	Section C		Approval QC Inspecto

NCR:		W	ORK ORDE	ER NON-CONFORMANC	E (NCR)			
		Description of NC		Corrective Action Section B		Verification	Approval	Approval
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Chief Eng	QC Inspector
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ART AEROSPA	ACE LTD			Wo	rk Order:	37825
Description: Floor	Protector Fwd RH			Pa	rt Number:	D3281-2
						Page 1 of 1
nspection Dwg: D				-	· · · · · · · · · · · · · · · · · · ·	
	FIRST A	RTICLE INSP	ECTION	CHECK	LIST	
	x	First Article		Prototyp	e .	
	 TH	IERMOFOR!	ING SE	CTION		
Description			Accept	Reject	Method of Inspection	
Inside Radii less tha	an 0 1875" Go/No 0	30	V		Gauge.	
Shape Definition			✓_		, , , , , , , , , , , , , , , , , , ,	
Texture Retention			V	,		
Material imperfectionscratching	ns such as bumps,	cracks, voids,	\(\sigma_{\chi}			
Material imperfectio scratching		cracks, voids,			Date	: 0803.11
Material imperfectio scratching	ins such as bumps,)N	Date	: 0803,11
Material imperfectio		TRIMMING Actual Dimension		DN Reject	Date Method of Inspection	Comments
Material imperfection scratching Measured by: Drawing	DL.	TRIMMING	S SECTION Accept		Method of	Comments
Material imperfection scratching Measured by: Drawing Dimension	Tolerance	TRIMMING Actual Dimension	S SECTION Accept		Method of	Comments
Material imperfection scratching Measured by: Drawing Dimension 18.3	Tolerance +/-0.100	TRIMMING Actual Dimension 18.35 17.3	SECTION Accept		Method of	Comments
Material imperfection scratching Measured by: Drawing Dimension 18.3 17.4	Tolerance +/-0.100 +/-0.100	TRIMMING Actual Dimension 18.35 17.3 13.05 0.958	SECTION Accept		Method of	Comments
Material imperfection scratching Measured by: Drawing Dimension 18.3 17.4 12.1	Tolerance +/-0.100 +/-0.100 +/-0.100	TRIMMING Actual Dimension 18.35 17.3 13.05 0.958 0.455	SECTION Accept		Method of	Comments
Material imperfectionscratching Measured by: Drawing Dimension 18.3 17.4 12.1 0.95	Tolerance +/-0.100 +/-0.100 +/-0.100 +/-0.030	TRIMMING Actual Dimension 18.35 17.3 13.05 0.958 0.353	SECTION Accept		Method of	Comments
Material imperfection scratching Measured by: Drawing Dimension 18.3 17.4 12.1 0.95 0.25	Tolerance +/-0.100 +/-0.100 +/-0.030 +/-0.030	TRIMMING Actual Dimension 18.35 17.3 13.05 0.958 0.455	SECTION Accept		Method of	Comments

Measured by:	th	Date: 08.03.11
Audited by:		Date: 08/03/11
Prototype Approval:	N/A	Date: N/A
		Revised by Approved

1	Rev	Date	Change	Revised by	Approved
	Α	08.02.28	New Issue	KJ/DL	DC.